

APPENDIX C

King County Access & Identification Information

April 29, 2003

Note:

In the event of a discrepancy between this Appendix and the Contract specifications, the specifications shall govern.

Appendix C: Building Access and Identification Systems Information

King County is currently engaged in a comprehensive review and documentation of its security access systems. This document will be updated at such time as required for the RFCS project, or when the County review work is completed.

C.1 Building Access Systems

- a) **Regional Justice Center located in Kent, Washington (Court Facility and Jail Facility)**
APOLLO APACS 2.2 Alarm/Access Management Software Program
APOLLO proximity readers and controller-processors
26-bit proximity chip technology
Product technical information: www.apollo-security.com
- b) **General Government Building System** (Current: Courthouse, Administration Building, Garage, Yesler Building and remote sites; Ryerson Transit Base, Issaquah District Court, Department of Youth Services Alder Complex and the King County Sheriff's MARR Impound Lot. 2001/2002: King County Correction Facility.)
GYYR Intelligent Controls (recently acquired by Silent Witness) Axxess 202 Software Program
26-bit proximity chip technology
Product technical information: www.silentwitness.com
- c) **King Street Facility**
Simplex NT3400 card access system, integrated into a complete facility management system including an ORCA energy management system
Intelligent Systems proximity readers and controller-processors
26-bit proximity chip technology
- d) **Black River Building**
Hirsch Scramble*Net Access Manager (SAM) version 3.1
26-bit proximity chip technology

C.2 Identification Systems

a) County-Wide System

Software: Imageware ID-2000

A database using a graphical interface, working in conjunction with the County's main JEM system used by law enforcement agencies including Adult Detention.

Product Technical Information: <http://www.iwsinc.com>

Cards: Motorola Indala Image 30 Proximity Card ISO-30

All cards are embedded with the 26-bit proximity chip for use in the proximity access systems. Cards are imprinted as a County ID with the following features added as necessary:

1. Bus Pass magnetic stripe and logos
2. Barcode stripe

Product Technical Information: http://www.indala.info/2231arfid_cred_iso30_spec.htm